Official Listing of USDA AMS Approved Verification Methods - Beta Agonists (Last Revised December 20, 2013)

The methods listed below have been evaluated by the United States Department of Agriculture, Agricultural Marketing Service, and have been found to be in conformance with the requirements of beta-agonists in meat and meat products

Web Site: http://www.ams.usda.gov/betaagonist

Company	Approval Detail	Annual Approval	Note
Beta Agonists in Animal Tissue and Animal Derived Foods (SOP M-H19	Muscle (pork, rabbit and beef), liver (pork, beef, mutton, bird, and horse),	12/10/2013	
Ractopamine in Animal Tissue and Fat by LC/MS/MS (SOP M-H190a)	kidney (pork)		
Silliker JR Laboratories ULC.			
Walt Brandl, Operations Manager	Quantitative analysis		
#12 - 3871 North Fraser Way Burnaby, B.C. V5J 5G6			
Canada			
Tel: (604) 432-9311			
eMail: <u>walter.brandl@silliker.com</u>			
RANDOX Food Diagnostics (Ractopamine ELISA Kit RT 3451)	Muscle Liver	12/20/2013	
RANDOX Food Diagnostics (Ractopamine Biochip Kit EV 3726)	Kidney		
IDEXX Livestock, Poultry and Dairy	Screening Analysis		
Randox Food Diagnostics Products Alex De Gosztonyi, Worldwide Commercial Manager, Food Safety			
One IDEXX Drive			
Westbrook, ME 04092			
USA			
Tel: (703)224-8040			
eMail: <u>Alex-DeGosztonyi@idexx.com</u>			